

**Download of text and photos**

*Text, photos and further materials relating to this press release can be downloaded on [press.claas.com](http://press.claas.com) (user name: press; password: events)*

## **SATCOR: A new correction signal from CLAAS**

Paris, February 2019. CLAAS is to unveil a new satellite-aided correction signal under the SATCOR name at SIMA 2019. It will be available worldwide and suitable for virtually all agricultural applications from drilling to harvesting.

### **Worldwide availability**

The SATCOR correction signal is transmitted by geostationary satellites and is available worldwide. The signal supports both GPS and GLONASS and is compatible with the European Galileo system. No additional receiver hardware is required. A CLAAS steering system with S10 supplied from April 2017 or S7 terminal supplied from October 2018 onwards is all that is needed to receive the signal. It is possible to determine whether terminals that have already been delivered are suitable for receiving SATCOR signals from their hardware number.

### **The right level of accuracy for every application**

SATCOR has an accuracy of better than 15 cm and is suitable for grassland, cultivating, fertilising, drilling cereals, and crop protection as well as for combine and forage harvesting operations. This makes it a reliable alternative to correction signals that are freely available but sometimes usable only to a limited extent.

### **Licence model without initial investment**

With SATCOR an initial investment in additional hardware is not required if an S10 or S7 terminal is available. An annual licence for SATCOR can be obtained from the CLAAS distributor. The signal becomes available for steering correction as soon as the licence number is entered in the S10 or S7 terminal.

### **Photos**

<https://dam.claas.com/pinaccess/showpin.do?pinCode=dG0TYXXhR6ei>

**Please note the following in your journalistic work:**

This is an international press release. The product range and feature options may vary in some countries. Please ask the CLAAS Sales company or the CLAAS importer in your country in case of doubt.

**Press picture archive at [claas-group.com](http://www.claas-group.com)**

Visit our online press photo archive. A wide range of pictures is available for use in your journalistic reports, free of charge, at: [www.claas-group.com](http://www.claas-group.com) > Picture archive

**About CLAAS**

CLAAS ([www.claas-group.com](http://www.claas-group.com)) is a family business founded in 1913 and is one of the world's leading manufacturers of agricultural machinery. The company, with Head Office in Harsewinkel, Westphalia, is the European market leader for combine harvesters. CLAAS is the global market leader for another large product group: self-propelled forage harvesters. CLAAS also holds the top spots in global agricultural technology with its tractors as well as its agricultural balers and grassland harvesting machines. Cutting-edge agricultural information technology also forms part of its product range. CLAAS employs more than 11,000 staff worldwide and in 2018 generated a turnover of 3.8 billion euros.